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1.5

ASSYASSY B/DPART # UNIT

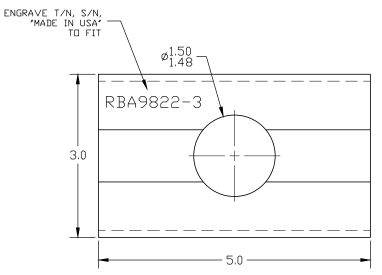
-3

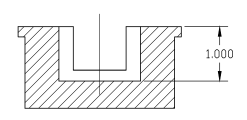
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HOLDING BLOCK

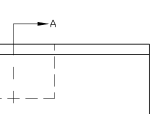
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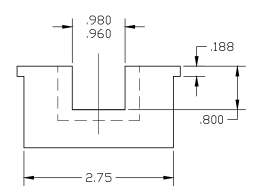
П	REVISIONS				
	REV	DESCRIPTION			APPROVED
	Α	CH'D TITLEBLOCK & REVISION BLOCK, ADDED FRONT VIEW, SECTION A-A VIEW & ENGRAVE NOTE P/N -3, ADDED SECTION B-B & ENGRAVE NOTE P/N -5.	8/14/09	RJC	-





SECTION A-A





 $\left(-3\right)$

HOLDING BLOCK

® RED BARN MACHINE

T/R SWASHPLATE HOLDING BLOCK

DWG NO.	RBA98	22-3		
UNLESS OTHE DIMENSIONS	DRAWN BY:			
TOLERANCES ON:	ARE IN INCHES	APPROVED		
.XXX ± .005	FRACTIONS ± 1/32	HEAT TREAT		

DESCRIPTION	MATERIAL	B/D INFORMATION OR SPECIFICATIONS	Pg.	
G BLOCK	6061 T6	3 × 5 × 1-1/2	1	XX ± .01 ANGLES ±.5*
1	4140 DR 41L40	Ø1-3/4 × 3/4	2	UNLESS OTHERWISE SPECIFIED 1. BREAK ALL SHARP EDGES
				.015 × 45° PR .015 R 2. DIMENSIONAL LIMITS APPLY AFTER PLATING
				SCALE NTS DATE 12-1

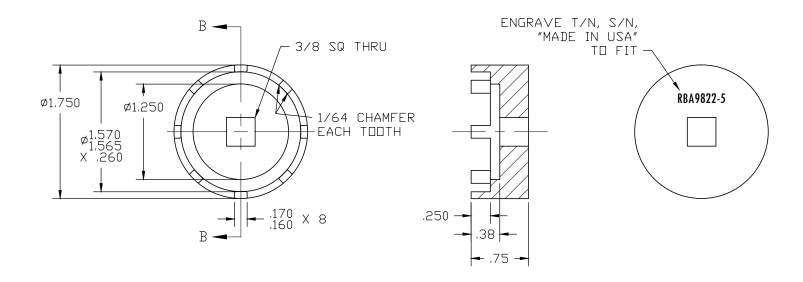
VI 114 114C11E3	APPROVED D Weil
FRACTIONS ± 1/32	HEAT TREAT
ANGLES ±.5°	SPEC ANODIZE BLACK
ERWISE SPECIFIED	USED ON MODEL
LL SHARP EDGES	MD-500-C
5° PR .015 R ITS APPLY AFTER PLATING	269

COLE

REV

NTS | DATE 12-12-00 | SHEET 1 of 2

	REVISIONS				
REV	DESCRIPTION			APPROVED	
Α		8/14/09	RJC	-	
	NOTE P/N -3, ADDED SECTION B-B & ENGRAVE NOTE P/N -5.				



SECTION B-B



